

Eck-Koordinaten der Testdaten in ETRS89/UTM32N

DTK25:

LuE = 446000 / 5562000

RoE = 448000 / 5565000

DTK50:

LuE = 445000 / 5561000

RoE = 449000 / 5566000

DTK100:

LuE = 443000 / 5559000

RoE = 451000 / 5568000